

	Hits	Search Text	DBs
1	102	first adj pigment same (porous or gel or alumina or silica or acrylic or polyvinyl adj chloride or polycarbonate or polyvinyl adj pyrrolidone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
2	21	second adj pigment same calcium adj carbonate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
3	5	S1 and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
4	17341	silica adj gel with (amount or weight or part or wt\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
5	28602	calcium adj carbonate with (amount or weight or part or wt\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
6	307	S4 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
7	542	syloid with (amount or weight or part or wt\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
8	120	S5 and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
9	2195	(polyvinylalcohol or polyvinyl adj alcohol or pvoh! or airvol) same (calcium adj carbonate or jetcoat or magnum adj gloss) same ((alumina or silica or titania) adj gel or silica or alumina or magnesium adj carbonate or clay or (polymer\$2 or plastic) near3 pigment or syloid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
10	611639	(inkjet or ink or recording) near5 (medium or paper or sheet or substrate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
11	694	S9 and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
12	158	S9 and S10.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
13	1105	S9 same water	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
14	329	S13 and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
15	28	S9 and S10	DERWENT
16	450	S9 and (rod or blade) near3 coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
17	583	S9 and ph and viscosity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
18	14	S9 and hercules near5. viscosity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
19	182	S16 and S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
20	6	(("6562451") or ("5919558") or ("6214449")) .PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
21	1	wo-200145956-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
22	1	2001-502461.NRAN.	DERWENT

	Hits	Search Text	DBs
23	278	(polyvinylalcohol or polyvinyl adj alcohol or pvoh! or airvol) and (calcium adj carbonate or jetcoat or magnum adj gloss) and ((alumina or silica or titania) adj gel or silica or alumina or magnesium adj carbonate or clay or (polymer\$2 or plastic) near3 pigment or syloid) and ph! and viscosity with (cp! or cps! or mpas! or mpa) and (rode or blade) near5 coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
24	116	(polyvinylalcohol or polyvinyl adj alcohol or pvoh! or airvol) same (precipitated adj calcium adj carbonate or jetcoat or magnum adj gloss) same ((alumina or silica or titania) adj gel or silica or alumina or magnesium adj carbonate or clay or (polymer\$2 or plastic) near3 pigment or syloid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
25	205	(polyvinylalcohol or polyvinyl adj alcohol or pvoh! or airvol) and (calcium adj carbonate or jetcoat or magnum adj gloss) and ((alumina or silica or titania) adj gel or silica or alumina or magnesium adj carbonate or clay or (polymer\$2 or plastic) near3 pigment or syloid) same water and ph! and viscosity with (cp! or cps! or mpas! or mpa) and (rode or blade) near5 coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
26	131	S9 and aqueous adj coating	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
27	322	(polyvinylalcohol or polyvinyl adj alcohol or pvoh! or airvol) and (calcium adj carbonate or jetcoat or magnum adj gloss) and ((alumina or silica or titania) adj gel or silica or alumina or magnesium adj carbonate or clay or (polymer\$2 or plastic) near3 pigment or syloid) and water and ph! and viscosity with (cp! or cps! or mpas! or mpa) and (rod or blade) near5 coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
28	2	"20020164464"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
29	0	S28 and aqueous	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
30	1	S28 and water	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
31	2	("4770934").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
32	2	S31 and (water or aquoues)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
33	322	(polyvinylalcohol or polyvinyl adj alcohol or pvoh! or airvol) and (calcium adj carbonate or jetcoat or magnum adj gloss) and ((alumina or silica or titania) adj gel or silica or alumina or magnesium adj carbonate or clay or (polymer\$2 or plastic) near3 pigment or syloid) and water and ph! and viscosity with (cp! or cps! or mpas! or mpa) and (rod or blade) near5 coat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
34	2568	(524/425) .CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
35	2340	(524/430) .CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
36	1852	(524/445) .CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
37	1726	(524/492) .CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
38	1066	(524/503) .CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
39	1165	(524/557) .CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
40	8	S33 and S34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
41	2	S33 and S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
42	6	S33 and S36	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
43	4	S33 and S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
44	18	S33 and S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
45	4	S33 and S39	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
46	524	(polyvinylalcohol or polyvinyl adj alcohol or pvoh! or airvol) and (calcium adj carbonate or jetcoat or magnum adj gloss) and ((alumina or silica or titania) adj gel or silica or alumina or magnesium adj carbonate or clay or (polymer\$2 or plastic) near3 pigment or syloid) and viscosity with (cp! or cps! or mpas! or mpa) same (hercules or brookfield or rpm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
47	61	(S34 S35 S36 S37 S38 S39) and S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
48	849	binder and (calcium adj carbonate or jetcoat or magnum adj gloss) and ((alumina or silica or titania) adj gel or silica or alumina or magnesium adj carbonate or clay or (polymer\$2 or plastic) near3 pigment or syloid) and viscosity with (cp! or cps! or mpas! or mpa) same (hercules or brookfield or rpm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
49	84	(S34 S35 S36 S37 S38 S39) and S48	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
50	33	S49 not S47	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
51	16686	(polyvinylalcohol or polyvinyl adj alcohol or pvoh! or airvol) and (calcium adj carbonate or jetcoat or magnum adj gloss) and ((alumina or silica or titania) adj gel or silica or alumina or magnesium adj carbonate or clay or (polymer\$2 or plastic) near3 pigment or syloid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
52	48	S51 and S39	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
53	154	S51 and S34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
54	59	S51 and S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
55	102	S51 and S36	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
56	66	S51 and S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
57	132	S51 and S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
58	232	S48 and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
59	1	binder and (calcium adj carbonate or jetcoat or magnum adj gloss) and ((alumina or silica or titania) adj gel or silica or alumina or magnesium adj carbonate or clay or (polymer\$2 or plastic) near3 pigment or syloid) and viscosity with (cp! or cps! or mpas! or mpa) same hercules with "8800" adj rpm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
60	14	binder and (calcium adj carbonate or jetcoat or magnum adj gloss) and ((alumina or silica or titania) adj gel or silica or alumina or magnesium adj carbonate or clay or (polymer\$2 or plastic) near3 pigment or syloid) and viscosity with (cp! or cps! or mpas! or mpa) same hercules with rpm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
61	195	((428/32.24) or (428/32.27)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
62	11	S33 and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
63	108	(polyvinylalcohol or polyvinyl adj alcohol or pvoh! or airvol) and (calcium adj carbonate or jetcoat or magnum adj gloss) and ((alumina or silica or titania) adj gel or silica or alumina or magnesium adj carbonate or clay or (polymer\$2 or plastic) near3 pigment or syloid) and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
64	78	S63 and viscosity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
65	11	S63 and viscosity with (cp! or cps! or mpas! or mpa)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
66	72	S63 and ph	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
67	1849	(polyvinylalcohol or polyvinyl adj alcohol or pvoh! or airvol) and (calcium adj carbonate or jetcoat or magnum adj gloss) and ((alumina or silica or titania) adj gel or silica or alumina or magnesium adj carbonate or clay or (polymer\$2 or plastic) near3 pigment or syloid) and viscosity with (cp! or cps! or mpas! or mpa)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
68	204	(polyvinylalcohol or polyvinyl adj alcohol or pvoh! or airvol) and (calcium adj carbonate or jetcoat or magnum adj gloss) and ((alumina or silica or titania) adj gel or silica or alumina or magnesium adj carbonate or clay or (polymer\$2 or plastic) near3 pigment or syloid) and viscosity with (cp! or cps! or mpas! or mpa) with rpm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
69	47	hercules with (cp! or cps! or mpas! or mpa! or centipoise) with rpm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
70	19	hercules with (cp! or cps! or mpas! or mpa! or centipoise) with bob	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
71	58	hercules with rpm! with bob	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
72	479	viscosity with "100" adj rpm with (cp or cps! or mpa! or mpas! or centipoise)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
73	83	S72 and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB